National Register of Historic Places Registration Form

This form is for use in nominating or requesting determinations for individual properties and districts. See instructions in *How to Complete the National Register of Historic Places Registration Form* (National Register Bulletin 16A). Complete each item by marking "x" in the appropriate box or by entering the information requested. If any item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, architectural classification, materials, and areas of significance, enter only categories and subcategories from the instructions. Place additional entries and narrative items on continuation sheets (NPS Form 10-900a). Use a typewriter, word processor, or computer, to complete all items.

1. Name of Property		
historic name Equitable Gas Works		
other names B-1358		
2. Location		
street & number 1401 Severn Street		not for publication
city or town Baltimore City		☐ vicinity
state Maryland code MD	county Baltimore City code 5	10 zip code21230
3. State/Federal Agency Certification		
Places and meets the procedural and profession	documentation standards for registering properties in the nal requirements set forth in 36 CFR Part 60. In my opin mend that this property be considered significant ☐ nat). //- 7-03 Date	nion, the property M meets D does
In my opinion, the property meets does no	ot meet the National Register criteria. (See continua	tion sheet for additional comments).
Signature of certifying official/Title	Date	-
State or Federal agency and bureau		_
State or Federal agency and bureau 4. National Park Service Certification		

Name of Property		County and State		
S. Classification				
Ownership of Property (Check as many boxes as apply)	Category of Property (Check only one box)	Number of Resour (Do not include previous	rces within Property sly listed resources in the c	ount)
private public-local public-State public-Federal Name of related multiple property is not part of		Contributing 5 0 0 0 5 number of contributions	Noncontributing 1 0 0 1 touting resources present Register	buildings sites structures objects Total
N/A		N/A		
6. Function or Use				
Historic Functions (Enter categories from instructions) INDUSTRY: manufacturing fa		Current Functions (Enter categories from ins VACANT	tructions)	
7. Description				
Architectural Classificatio (Enter categories from instructions)		Materials (Enter categories from inc	structions)	
LATE VICTORIAN/Romanes	que	AMERICAN AND AND AND AND AND AND AND AND AND A	NE; BRICK; CONCRE ONCRETE; METAL	TE
		roof METAL; S other WOOD; M	TONE; TAR	

Narrative Description

(Describe the historic and current condition of the property on one or more continuation sheets)

United States Department of the Interior

National Register of Historic Places	B-1358 Equitable Gas Works		
Continuation Sheet	Name of Property		
· ·	Baltimore City, Maryland		
Section 7 Page 1	County and State		

SUMMARY DESCRIPTION1

The Equitable Gas Works is a U-shaped complex occupying an entire city block adjacent to CSX tracks in Spring Gardens, an industrial precinct in South Baltimore, Maryland. The complex consists of five contributing 1882-1883 Romanesque revival painted brick buildings and one non-contributing 1947 office building.² The rectangular, 19th century buildings range from 1-2 stories in height, are set on semi-coursed stone foundations, and are topped with monitor and gable roofs. The buildings exhibit a recessed wall plane behind paired brick pilasters and corbelled brick cornices and occulus openings set within their gables. The Office is notable for its delicate wood louvered dormer with a sunburst-ornamented tympanum. The exposed structural system remains visible in the industrial buildings; historic finishes also survive in the office building. The architect for the building is not presently known.

The period of significance of the complex extends from 1882 to 1901, when gas-related uses abandoned the site. Despite infill and alterations, Equitable Gas Works complex retains all of its original brick buildings and remains clearly recognizable as a purpose-built, 19th century gas manufactory. Both the form and massing of the buildings and the quality and character of surviving architectural fabric provide important evidence of the stature of the manufactured gas industry in the late 19th century.

ARCHITECTURAL DESCRIPTION

The Equitable Gas Works fills one city block, covering almost three acres, in the Spring Gardens industrial section of South Baltimore. The block is bounded on the north by Bayard Street, on the west by Severn Street, on the south by Bush Street, and on the east by Baltimore & Ohio Railroad (now CSX) tracks. Located in an active industrial district, 19th and 20th century manufacturing, processing, and storage buildings fill the neighboring blocks. The Equitable Gas Works complex (ca. 1882) is a U-shaped complex comprised of five contributing, purpose-built manufacturing and distribution buildings. Adjacent buildings are interconnected. Portions of the site are excavated and ramped to create basement level access to the buildings. The 1880s buildings in the Equitable Gas Works are constructed in brick (now painted) laid in common bond set on semi-coursed stone foundations (visible on north and east facades).

The complex's five contributing buildings are the:

- Purifying House (ca. 1882-1883)
- Office (ca. 1882)

The ca. 1882-1883 building dates are derived from the year that Equitable Gas Company began production. All the buildings are assumed to have been complete soon thereafter because by 1886, the Equitable Gas Works ceased production. Visual information on the site, such as manner in which the Generator House projects from the east facade of Retort House 2, indicates that the buildings were not built at once. The unified appearance of the buildings in the complex confirms the short period of construction.

¹ In general, this description has developed an analytical framework based on visual distinction to help the reader understand this complicated resource. Because of the manner in which the complex was continually altered over the years and the interconnections within the complex, some of the components conform to the National Park Service (NPS) definition of individual buildings. Others are clearly part of larger wholes. Building names are derived from Sanborn Maps (1901-1902). Photographs provide general views of the complex and images of individual components.

National Register of Historic Places Continuation Sheet

B-1358	
Equitable Gas Works	
Name of Property	
Baltimore City, Maryland	
County and State	

Section _7_ Page _2_

- Retort House 1 (ca. 1882)
- Retort House 2 (ca. 1883)
- Generator House (ca. 1883)

The non-contributing building located on the site of the Equitable Gas Works consists of the:

Brick Office (1947)

The timber frame of an Engine House remains between Retort House 1 (1882) and Retort House 2 (1883).

The complex's primary (west) facade, fronting Severn Street, consists of the west facades of the Purifying House (1882-1883), the Valve Room (1882), the Office (1882), Retort House 1 (1882), and the Brick Office (1947). The north facade, fronting Bush Street, consists of the north facade of the Brick Office (1947). The east facade of the complex consists of the east facades of the Generator House (ca. 1883), Retort House 2 (1883), the Purifying House (1882-1883), and the rick Office (1947). The east facade of the complex faces a yard. The northern, eastern, and southern property lines are bounded by a high c.m.u. wall.

Contributing Buildings

The contributing buildings in the U-shaped complex are sited so that:

- Purifying House (ca. 1882-1883) and Office (ca. 1882) -- linked by the Valve Room form an L that centers the site. The base of the L faces west onto Severn Street. The site north of the Purifying House is excavated for access to its basement.
- Retort House 1 (ca. 1882) and Retort House 2 (ca. 1883) -- linked by the Engine Room frame have their southern facades aligned and face south onto a yard north of the Purifying House and Office. A long secondary facade of Retort House 1 fronts Severn Street. The site north of the Retort Houses is excavated for access to their basements.
- The Generator House (ca. 1883) projects from the east facade of Retort House 2 and faces east.
- A rail spur and coal sheds (now gone) were located on the northern margin of the site.
- Holders (now gone) occupied the southern portion of the site.

Size, scale, massing, and architectural and decorative features unify the Purifying House (1882-1883), Retort House 1 (1882), Retort House 2 (1883), and the Generator House (1883). The form of the buildings loosely follows that of a basilica. Gable ends have three bays articulated by paired pilasters. The center bay of the gable ends is reinforced by an oculus within the gable. The basilica form is especially evident on the primary (west) facade of the Purifying House, where the center bay rises to a tower capped with a Mansart roof. The tower, which rests on corbelled brackets, rises above the front gable and masks the monitor that extends along the spine of the roof. Paired round arch windows lighlight the tower's elevations. The facade is symmetrical about its center bay. The entry reinforces the central axis.

The Purifying House (3x11 bay), Retort House 1 (3x7 bay), and Retort House 2 (3x4 bay) are each 1½-story plus basement brick production sheds with rectangular footprints and monitor roofs, which are in good condition. The

National Register of Historic Places Continuation Sheet

B-1358 Equitable Gas Works Name of Property

	Baltimore City, Maryland	
Section 7 Page 3	County and State	

Generator House (3x3 bay) is 1-story plus basement brick production shed with a square footprint and a gable roof in fair condition.

On each building, pilasters mark the bays; the wall plane is recessed behind the pilasters. A single oversize window opening occupies each bay. Window and door openings display corbelled hood molds and have brick or stone sills. Most window openings have been infilled. Remaining wood windows are double hung with 12/12 and 9/2 sash. A stone water table and a corbelled cornice further articulate the facades.

Interiors in the Purifying House, Retort House 1, Retort House 2, and the Generator House consist largely of open plan space with an exposed structural system. The second floors in the Retort House 1, Retort House 2, and the eastern section of the Purifying House appear to have been added in the early and mid-20th century.

The western portion of the 1st floor of the **Purifying House** is partitioned. Its floor plan on the first floor is comprised of a ride central corridor extending from the entry to the eastern portion of the building flanked by four rooms. This area retains wood beadboard ceilings.

The smaller scale and decorative elements of the Office (ca. 1882) and the Valve Room (ca. 1882), continue to proclaim their original function. Both face west and front Severn Street. Their small square footprints distinguish them within the Equitable Gas Works complex. Both display rectangular window openings below jack arches. Most windows are recent replacement windows. The Office retains two pair of double hung wood windows with multiple pane sash.

- The Office, a 2-story-plus-basement 3x3 bay building in good condition, is notable for its slate hipped roof with a wood pedimented dormer, enclosing louvers. The tympanum displays a sunburst design. The Office also retains a wood dentiled cornice set on corbelled brick brackets. The primary (west) facade features a center entry (now infilled) and a brick sill course. The Office floor plan consists of a single room on each floor. The Office retains plaster wall surfaces, wood trim, and a stair.
- The Valve Room is a small 1-story, 2-bay, brick connector, which is in fair condition, that connects the Office
 and the Purifying House. Topped until recently by a ca. 1960s one story rooftop addition, the original roof form
 has been lost. The interior of the Valve Room is altered; original features and finishes are not visible.

Non-contributing buildings

One non-contributing building remains on the site:

Brick Office Building (1947) occupies the southern portion of the site.

The Brick Office Building (1947) is a 2-story modernist brick and c.m.u. building. Concrete pilasters frame its recent netal storefront entry that marks the north end of its primary (west) facade. Two large metal roll-down doors are located on the south end of the primary (west) facade. The building displays strip window openings with recent replacement windows and is capped by a concrete coping. A large loading dock extends from the building's south and east facades. A metal panel clad conveyor extends from the building's east facade, connecting the building to a warehouse (not part of the

National Register of Historic Places Continuation Sheet

B-1338	
Equitable Gas Works	
Name of Property	
Baltimore City, Maryland	
County and State	

Section _7 Page _4__

s constructed after the period of

project) on the other side of the railroad tracks. The Brick Office Building was constructed after the period of significance and does not contribute to the complex.

Alterations and Integrity

The Equitable Gas Works complex retains all of its original brick buildings and remains clearly recognizable as a purpose-built, 19th century, gas manufactory. As is typical for industrial complexes with new uses, the complex was altered after 1914, when the H. B. Davis Paint Company occupied the site. Alterations included: infill buildings that occupied previous storage areas north and south of the complex and the open yard at the center of the complex; infilled openings and new openings to create an interconnected complex; inserted second floors; and finishes installed over original finishes. In 2003, the new owner of the Equitable Gas Works began rehabilitating the complex. Earlier alterations are, for the most part, reversible.

The Equitable Gas Works retains integrity of location, setting, design, materials, workmanship, feeling, and association. The Equitable Gas Works, set surrounded by active industrial concerns, continues to represent the substantial scale of manufacturing as a component Baltimore's economy. Equitable Gas Work's location, including its relationship to remaining 19th century gas manufacturing buildings, the CSX freight rail line, and the middle branch of the Patapsco River remains intact to convey its place at the center of the short-lived period of cutthroat competition in Baltimore's late 19th century gas wars. The size and level of finish of the buildings and unified appearance of the complex well illustrates the threat Equitable and its outside investors posed to local interests. In spite of infill and alterations, both the form and massing of the buildings and the quality and character of surviving architectural fabric – oversize gutters, original wood pediments, and stylistic refinement evident in the buildings' decorative brick work and ornamental iron and wood detail – provide important evidence of the stature of the manufactured gas industry in the late 19th century.

Work in 2003 includes demolishing two non-contributing buildings that concealed the complex's contributing buildings; making the buildings handicapped accessible; bringing the buildings up to code; reopening infilled door and window openings; removing layers of recent interior finishes; installing wood replacement doors and windows that match remaining historic features; and replacing missing interior finishes with finishes that match historic features.

		ele Gas Works (B-1358)	Baltimore City, Maryland
Nan	ne of	Property	County and State
8. 5	Stat	ement of Significance	
Ma	rk "x	able National Register Criteria in one or more boxes for the criteria qualifying the property for Register listing)	Area of Significance (Enter categories from instructions)
INdu	Oliai	register ilsurig)	INDUSTRY
\boxtimes	Α	Property is associated with events that have made a	ARCHITECTURE
		significant contribution to the broad pattern of our	
		history.	
	В	Property associated with the lives of persons	
		significant in our past.	
\boxtimes	С	Property embodies the distinctive characteristics of a	
	•	type, period, or method of construction or represents	
		the work of a master, or possesses high artistic values,	Period of Significance
		or represents a significant and distinguishable entity whose components lack individual distinction.	1882-1901
		Whose components lack individual distriction.	1002-1901
	D	Property has yielded, or is likely to yield, information	
		important in prehistory or history.	Significant Dates
Crit	teria	Considerations	oignificant Dates
(Ma	rk "x'	in all the boxes that apply)	
Dro	pert	v in	
FIU	pert	y 15.	
	Α	owned by a religious institution or used for religious purposes.	Significant Person (Complete if Criterion B is marked above)
	В	removed from its original location.	N/A
	С	a birthplace or grave.	Cultural Affiliation
	D	a cemetery.	N/A
	E	a reconstructed building, object, or structure.	
	F	a commemorative property.	Architect/Builder
	G	less than 50 years of age or achieved significance within the past 50 years.	N/A
Nar	rrati	ve Statement of Significance	
		the significance of the property on one or more continuation sheets)	
9.1	Мајо	or Bibliographical References	
		graphy	
		books, articles, and other sources used in preparing this form on on	
Pre	evio	us documentation on files (NPS):	Primary location of additional data:
		preliminary determination of individual listing (36	☐ State Historic Preservation Office ☐ Other State agency
		CFR 67) has been requested previously listed in the National Register	☐ Federal agency
		previously determined eligible by the National Register	☐ Local government
		designated a National Historic Landmark recorded by Historic American Buildings Survey	☐ University ☐ Other
		#	Name of repository:
63. R		recorded by Historic American Engineering Record	
		The state of the s	

National Register of Historic Places	B-1358 Equitable Gas Works
Continuation Sheet	Name of Property
	Baltimore City, Maryland
Section 8 Page 1	County and State

SUMMARY OF SIGNIFICANCE

The Equitable Gas Works (ca. 1882-1883), located in the Spring Gardens industrial section of Baltimore, Maryland, is Baltimore's most intact gas manufactory complex. The Equitable Gas Works meets National Register Criterion A for its association with the transformation of competitive markets in gas, electricity, and transit into regulated or municipally-owned utilities. The manufactured gas industry is a significant component of Baltimore's manufacturing history; in 1816, Baltimore was the first city in the United States to be gas lit, ranking the gas manufacturing industry among Baltimore's famous "firsts." The Equitable Gas Works survives to represent the notable and short-lived period of competition and consolidation in the Baltimore manufactured gas industry, which lasted from 1871 to 1888. The period of significance for the works extends from 1882, when the earliest building was constructed, to 1901, when gas related uses abandoned the site. Equitable Gas Works derives additional significance under Criterion C as a rare Baltimore example of a 19th century gas manufactory. Despite infill buildings and additions constructed after the period of significance, the Equitable Gas Works retains all of its original brick manufacturing buildings and the complex remains recognizable as a purpose-built gas manufactory.

RESOURCE HISTORY AND HISTORIC CONTEXT

Baltimore's manufactured gas industry

In 1816, Baltimore led the nation as the first American city to implement gas lighting, just nine years after London became the first city in the world to do so. Baltimore's premier showman, Rembrandt Peale, led the crusade to bring gas lighting to Baltimore. Beginning in June 1816, Peale lit a gas light at his museum every evening so that the citizens of Baltimore could witness the new and superior illuminating technology. Simultaneously, Peale petitioned the City Council to implement a plan to light Baltimore with gas. The city embraced the potential of gas lighting and Peale, newspaper editor William Gwynn (Federal Gazette and Baltimore Daily Advisor), banker William Lorman, Baltimore politico Colonel James Mosher, and architect Robert Cary Long founded the Gas Light Company of Baltimore. Initially, street lighting and shop, office, and theater illumination provided the industry's bread and butter; gas service was beyond the means of the average householder in this early period.

Between 1816-1871, the locally owned Baltimore Gas Light Company was Baltimore's only gas provider. But the 51-year monopoly was not uncontested. Through the 1850s, Baltimoreans applied to City Council for franchise rights to initiate competition within Baltimore's gas manufacturing industry. The Baltimore Gas Light Company would thwart each new contender before it could make a start. For example, when Council granted one franchise in 1851, the Baltimore Gas Light Company immediately lowered prices from \$4.00 per thousand cubic feet to \$3.00 per thousand cubic feet. The price cut made it economically impractical for the new company to make a start.

⁵ Unattributed treatise in "Gas Companies – Baltimore" Vertical File, EPFL, (p.1). [This treatise appears to be either an early draft or a summary of George Brown's book, since within the two documents, the conclusions reached are identical and phrases are repeated.]

⁶ Unattributed treatise, (p.2).

⁴ Remarkably, Rubens Peale (Rembrandt's brother) is responsible for bringing the first gas light to New York City and submitting a similar charter to the New York legislature. [Louis Stotz and Alexander Jamison, History of the Gas Light Industry (New York: 1938), p. 201

United States Department of the Interior

National Register of Historic Places Continuation Sheet

B-1358
Equitable Gas Works
Name of Property

Section 8 Page 2

Baltimore City, Maryland
County and State

The Baltimore Gas Light Company was unregulated and without competition; it was renowned for both poor service and a poor quality product. By the end of the 1850s, City Council was so frustrated with the situation that they threatened to build a municipal plant, although they could not actually afford to act on their threat. Instead, in 1859, Baltimore Gas and the City Council hammered out an agreement that allowed City Council to have greater supervision over the Baltimore Gas monopoly. With the threat of municipal competition past, Baltimore Gas Company immediately constructed a new works at Spring Gardens, then an industrial frontier on the banks of the middle branch of the Patapsco River. 8

Public opinion, though, supported introducing competition into the gas manufacturing industry. Almost simultaneously with City Council's agreement with the Baltimore Gas Light Company, the Council granted a charter to the People's Gas Company. In 1860, Maryland legislators issued the company's charter, demonstrating that state leadership believed that competition would provide proper regulation for public utilities. This opinion was echoed in the local papers:

It is easy to say that no one is compelled to use gas against his will. But it is not strictly true.... When one has gas pipes all over his house, and no other means at hand to substitute for the unsatisfactory light he is compelled to make the best of a bad bargain. ...we only re-echo the complaints of thousands in Baltimore when we say the quality of gas lately furnished is far inferior to what we have had and ought to have again.

A well managed competition is the only available remedy. It is not in the power of our law-makers to keep the profits of any corporation within the prescribed limits. 10

The People's Gas Company initially failed to get off the ground. Its organizers became mired in internal conflict and one of the partners filed an injunction that halted progress until after the outbreak of the Civil War, freezing the new competitor's plans.¹¹

Capital was pooled in New York after the Civil War and outside interests quickly took control of Baltimore's manufactured gas industry. In October 1869, a group of capitalists from New York took up the unutilized People's Gas charter and launched a stock subscription in New York and Baltimore to resuscitate the moribund company. By December 1869, enough money had been collected to choose a site for the new works, which was located adjacent to the Baltimore Gas Light Company in Spring Gardens. Soon thereafter, the majority stock of Baltimore Gas Light was sold to New Yorkers, who in turn reached an understanding with People's Gas, possibly demonstrating a link between the two firms. The agreement divided city service, giving the less developed territory west of Eutaw Street to the People's Gas Company for one million dollars, thereby resulting in two companies (each with its own monopoly). In 1871, the city

⁷ George T. Brown, The Gas Light Company of Baltimore: A Study of Natural Monopoly (Baltimore: The Johns Hopkins Press, 1936), p. 34.

This plant formed the core of what is now Baltimore Gas and Electric (BG&E), located at the end of Leadenhall Street. While the existing BG&E site was not accessible in 2003, a visual survey, from outside the gates, of the area where the original manufacturing buildings were located indicates that few, if any, 19th century buildings remain at the BG&E site.

Brown, p. 36.

¹⁰ American (Baltimore), February 14, 1860. Quoted in Brown, p. 37.

Brown, p. 40.

¹² Brown, p. 40. In, 2003 no remaining People's Gas buildings were visible on the site.

¹³ Brown, p. 43.

National Register of Historic Places Continuation Sheet

B-1358	
Equitable Gas Works	
Name of Property	

Section	8	Page	3

Baltimore City, Maryland		
	County and State	

signed five-year contracts with the firms for the city's street lighting, effectively protecting People's Gas and Baltimore Gas Light until 1876.¹⁴

Between 1876 and 1888, true competition and ensuing price wars briefly changed the face of Baltimore's gas manufacturing industry. In 1876, Consumers Mutual Gas Light Company of Baltimore mounted an attack to bust the Baltimore gas monopoly. The nascent company passed out a prospectus that claimed it would pass ten percent of annual profits onto shareholders, put two percent back into the company, and pass all remaining profits onto the consumers. Furthermore, they promised to include provisions in the charter that would preclude future consolidation of the company. Consumers Mutual erected a plant in Canton and in 1878 began delivering gas within Baltimore Gas Company territory at \$2.00 per thousand feet, undercutting Baltimore Gas and People's Gas by \$.50. A price war ensued and finally Consumers Gas had to turn to the public for support, asking that they pay a slightly higher rate to provide stable competition, rather than allow Consumers Mutual to be driven out of the market. The appeal was successful and Consumers Mutual Gas Light Company was immediately profitable. After surviving the initial rate wars, Consumers feared the result of the next round of competition. By 1880, Consumers Mutual had redrafted their charter so hat they could consolidate.

In the summer of 1880, the Baltimore Gas Light Company, People's Gas Company, and Consumers Mutual combined and became the Consolidated Gas Company of Baltimore. The newly formed Consolidated Gas Company was substantially capitalized and had a well-established system of gas mains. Nonetheless, the industry was still vulnerable to competition because numerous charters for additional gas companies had been granted in the previous decades. Furthermore, "gas raids," whereby competitors would descend on a city with the sole intent of forcing the existing provider to buy them out at a profit, were becoming common in America's large cities. This could often be accomplished by briefly setting up shop in a well-established market and severely undercutting local prices.

Equitable Gas Company

Another New Yorker, Mr. Henry Y. Attrill, picked up Equitable Gas Company –chartered in 1867 – in 1881. Cornelius Kingsland Garrison (1809-1885) who was a New Yorker, riverboat magnate, President of Missouri Pacific Railroad, Mayor of San Francisco, and notorious gas market raider, likely financed the entire company, which was capitalized at \$2 million but had only \$5,000 stock paid in. Atrill chose a site at Spring Gardens adjacent to the People's Gas Works and ordered equipment. Consolidated launched their counter-attack by setting up a dummy company at the works of the People's Gas Company to directly compete with Equitable and issued a plea in the *Sun* "to the patrons of the Consolidated Gas Company of Baltimore City" claiming that they provided the citizens of Baltimore with some of the cheapest gas in the nation. They bolstered their argument with the assertion that supporting outside competitors only harmed

¹⁴ Brown, p. 44.

¹⁵ Brown, p. 46.

¹⁶ In 2003, no manufacturing buildings remain on the Consumers Mutual Gas Light Company site.

⁷ Brown, p. 47.

Brown, p. 49

¹⁹ Brown, p. 55; www.findagrave.com/cgi-bin/fg.cgi?page=gr&Grid=3324, April 17, 2003; http://rootsweb.com/pub/roots-1/messages/97nov/64977, April 17, 2003.

²⁰ Brown, p. 53-54.

National Register of Historic Places Continuation Sheet

B-1358	
Equitable Gas Works	
Name of Property	

Section	_8_	Page	4	

Baltimore City, Maryland

County and State

Baltimoreans, who comprised 90% of Consolidated's shareholders. Consolidated concluded by reducing their rates to \$1.00 per thousand wherever there was Equitable service.²¹

In 1882, the price wars between Consolidated Gas and Equitable Gas held out for three months and Consolidated was eventually forced to extend the \$1.00 rate to the entire city. During this period of competition, Equitable managed to gain a substantial foothold in Baltimore's business district, which was the most lucrative market. By this time, Cornelius Garrison, the force behind Equitable, faced financial crises and Equitable Gas was forced to sign an agreement with Consolidated that:

- set a standard \$1.75 per thousand rate for both companies,
- capped Equitable's gas production,
- prohibited Equitable from laying further mains,
- · capped the share of consumers Equitable could serve, and
- required that Equitable buy all gas for new subscribers from Consolidated at \$1.00 per thousand.²²

Although the compromise benefited Consolidated Gas, their willingness to reach an agreement with upstart Equitable highlighted their vulnerability to new raiders.

In March 1885, the Chesapeake Gas Company of Baltimore emerged as a new contender. The company began their works at Bayard and Wicomico streets, only blocks from Equitable Gas.²³ Consolidated and Equitable immediately dropped their rates to \$1.50, but Chesapeake responded by canvassing for new customers with the rock-bottom price of \$.50 per thousand. The older firms were forced to meet Chesapeake's rate wherever the companies competed. Chesapeake Gas capitalized on Equitable's exposure and focused on challenging them in the business district. Shortly, Chesapeake crushed Equitable by purchasing Garrison's (who was then bankrupt) controlling stock. By 1888, Chesapeake displaced Equitable's directors, forced the company to buy all of its gas from Chesapeake, and eliminated Equitable's ability to gain new customers.²⁴ The Equitable Gas Works ceased manufacturing gas in 1888. The 1901 Sanborn Map indicates that the building was unoccupied, with only a watchman manning the site. The property was sold to the H. B. Davis Company, paint manufacturers, in 1914. The Chesapeake Iron Works also briefly occupied part of the site around 1914.²⁵

Technology and competition in Baltimore's gas market

Technological innovation flourished during the period of competition. In 1873-1874, Thaddeus S. C. Lowe developed the Lowe water gas process, which revolutionized the manufactured gas industry.²⁶ Whereas the earlier Murdoch's process captured the gases given off by burning coal, a process that consumed heaps of the raw material, the Lowe process

²² Brown, p. 55-56.

4 "Equitable Gas Company," Sun (Baltimore), January 25, 1888, p. 4.

²⁵ Arcadis, Geraghty & Miller, "Phase 1 Environmental Site Assessment: Valspar Baltimore Plant," 2002.

²¹ Brown, p. 55.

In 2003, Chesapeake Gas Company's Generator House and Office building remain intact.

²⁶ Dr. Lowe got his introduction to gas manufacturing as a Civil War balloonist. "First Gas Company in America Established at Baltimore," *Baltimore Gas and Electric News* (February 1929), p. 36-37.

National Register of Historic Places Continuation Sheet

B-1358
Equitable Gas Works
Name of Property

Section 8 Page 5

Baltimore City, Maryland
County and State

exploited the chemical reaction between superheated coke and steam.²⁷ The Lowe process produced a much purer product while minimizing consumption of raw materials. The new technology allowed competitors to enter the market and drove the existing suppliers to adopt innovations. For example, in 1876 Consumer's Mutual Gas Company of Baltimore was the nation's first manufactory to produce Lowe water gas on a truly large scale.²⁸ The technology was immediately recognized as superior; Consumer's Gas was able to become competitive in the Baltimore market and the Baltimore Gas Light Company was forced to refit soon thereafter and supply gas at a lower rate.

Competition in Baltimore's gas manufacturing industry initially benefited the consumer. Price wars made gas affordable to the average householder. In 1876 gas was \$2.50 per thousand by 1888 that price was cut in half to \$1.25. Furthermore, consumers became accustomed to lower prices and would no longer stand for monopolistic rate hikes. Once gas was cheaper, use proliferated. Before competition, Baltimore Gas Light was producing hundreds of millions of cubic feet of gas; by 1888 Baltimore consumption reached over a billion cubic feet per year. Increased availability drove expanded uses for the manufactured gas as well. Whereas gas was initially used almost exclusively for lighting, during the period of competition innovators developed gas heating, cooking, and limited mechanical applications.

After a decade however, Maryland citizens were raising their voices against cut-throat competition in the gas industry. With each new competitor laying their own gas mains, the streets of Baltimore's business district were often impassible. Although the price wars made service cheap, investors were facing ruin. Finally, Maryland legislators were forced to take action to limit competition. In 1886, Maryland Governor Henry Lloyd (1852-1920) signed three bills that:

Eliminated all the paper gas companies that had charters, but no works,

 Prevented the formation of new gas companies in Baltimore City, Baltimore County, and Anne Arundel County (except in Annapolis), and

Changed Equitable Gas Company's charter to enable consolidation.³¹

In 1888, Equitable Gas Company, Chesapeake Gas Company and Consolidated Gas Company combined to form a new Consolidated Gas Company, thereby ending Baltimore's period of competition in the manufactured gas industry. Simultaneously, the Assembly passed legislation that fixed the price of gas at \$1.25 per thousand cubic feet, initiating Maryland government oversight of gas distribution as a public utility. Consolidated Gas Company is the foundation of Baltimore Gas and Electric, the city's extant service provider. Consolidated Gas rapidly merged their manufacturing capacities at their main plant and the Equitable Gas Works fell into disuse by 1890. By 1920, Gas manufacturers began to adopt natural gas technology and after World War II, when reliable pipeline technology was developed, manufactured gas was quickly displaced.

³¹ Brown, p. 58. ³² Brown, p. 59.

²⁷ "Water Gas Derives Its Name From the Chemical Decomposition of Steam," Baltimore Gas and Electric News (February 1929), p.

²⁸ The Baltimore Gas and Electric Light and Power Company of Baltimore, "American Gas Centenary 1816-1916," *The Baltimore Gas and Electric News* (June, 1916), p. 255.

Brown, p. 60.

Brown, p. 60. Gas powered industry remained marginal during the period of widespread use of manufactured gas. As late as 1920, manufacturing and industrial establishments accounted for less than 5% of total volume of gas sales. (Stotz and Jamison, p. 208.)

National Register of Historic Place	B-1358 Equitable Gas Works	
Continuation Sheet	Name of Property	
	Baltimore City, Maryland	
Section 8 Page 6	County and State	

Equitable Gas Works manufacturing complex

Owners of the Equitable Gas Works purpose-built the complex for manufactured gas production. During its short period of production between 1882 and 1888, Equitable Gas Works management refitted the works three times to employ rapidly evolving gas-manufacturing technologies. Built to produce gas from wood, the plant was refitted shortly thereafter to produce water gas. Coal gas manufacture soon supplemented water gas production.³³ As seen on the 1901 Sanborn (see Attachment), the complex consisted of a Coal Shed (now gone), two Retort Houses, the Generator House, the Purifying House, (which incorporated specialized rooms for condensers, exhausters, meters, and valves) and Iron Gasometers (now gone). The neighboring rail line provided direct access to coal, coke, and wood. Waste materials that were not reused in other industries were likely dumped into the nearby middle branch of the Patapsco River. Large single-story brick hildings housed manufacturing machinery, while nearby wood and metal structures stored the raw materials and the finished product. The array of distinct buildings in the complex provided separation between raw materials, combustion processes, purification processes, and stored gas.

At the Equitable Gas Works, wood and coal gas was manufactured in the Retort Houses by heating the wood or coal and converting them into gases in anaerobic containers called retorts. This process also created a number of waste materials, including coke and coal tar. After the gases were released from the retorts, workers ran them through a multi-stage cooling process in the Purifying House, delivering the gas first through the condenser, then through the exhauster, and finally through the purifiers. Purification consisted of running the gases through water and/or moist beds of lime or iron oxides. Cooling and purification processes created further waste materials including more coal tar, gaseous ammonia, and sulfur compounds. From the purifying house the gas ran through the meter to the Gasometers, where it was held until it passed to consumers through the mains.³⁴

After 1875, water gas dominated the manufactured gas market, because it had a much higher thermal content and burned brighter and cleaner than coal gas.³⁵ At the Equitable Gas Works, water gas was produced in the Generator House. The first step in water gas production consisted of heating coal or coke in the generator, which was a brick-lined, cylindrical,

34 http://www.heritageresearch.com/manufactured_gas_C.htm, June 17, 2003.

^{33 &}quot;American Gas Centenary," p. 255.

³⁵ Water gas, known as such because of the use of steam in the process, was a refinement of coal gas production.

National	Register of	Historic	Places
Continua	ation Sheet		

B-1358
Equitable Gas Works
Name of Property

Section 8 Page 7 County and State

steel vessel, and blasting it with air, and then steam, to produce carbon monoxide and hydrogen gases.³⁶ The gas was then drawn from the generator into a carburetor, where oil spray was mixed with the gas. The gas-oil mixture was then drawn from the carburetor to the superheater, where the mixture was "fixed," or chemically bonded. The water gas then followed the same cooling and condensing process used for coal gas.

Architectural Significance

Equitable Gas Works derives additional significance under Criterion C as a rare Baltimore example of a 19th century gas manufactory. Comprising an intact complex of buildings devoted to the various functions of gas manufacturing, the Equitable Gas Works exteriors feature the decorative brickwork typical of industrial buildings of the period including brick pilasters, gable ends enclosing oculus windows, a tower capped with a slate Mansart roof, arched openings, and molded brick ornamentation. The Equitable Gas Works is unusual because it operated as a working gas manufactory for less than a decade, so the original configuration of buildings remained largely unaltered. The Equitable Gas Works is the only example of its type in Baltimore that retains all of its original masonry buildings.³⁷

³⁶ "Water Gas Derives Its Name From the Chemical Decomposition of Steam," p. 38.

³⁷ The Chesapeake Gas site retains a few 19th century structures subsumed within a massive Revere Copper and Brass complex and at least one 19th century building remains at Baltimore Gas & Electric (visible from the roadway), which is now a modern utilities complex, although neither site retains the majority of its buildings or a legible complex.

National Register of Historic Places Continuation Sheet

B-1358	
Equitable Gas Works	
Name of Property	

	Baltimore City, Maryland	
Section 9 Page 1	County and State	

Major Bibliographical References:

"American Gas Centenary, 1816-1916." The Baltimore Gas and Electric News 5, no. 6 (June 1916): 241-384.

Arcadis, Geraghty & Miller, "Phase 1 Environmental Site Assessment: Valspar Baltimore Plant," 2002.

Bradenkopf, George. "History of Illuminating Gas." The Monthly Journal of the Engineers Club of Baltimore 6, no. 4 (October 1916): 75-99.

Brown, George T. The Gas Light Company of Baltimore: A Study of Natural Monopoly. Baltimore: The Johns Hopkins Press, 1936.

"Equitable Gas Company," Sun (Baltimore), January 25, 1888, p. 4.

"First Gas Company in America Established at Baltimore." The Baltimore Gas and Electric News 18, no. 2 (February 1929): 38.

http://rootsweb.com/pub/roots-1/messages/97nov/64977, 4/17/03.

Sanborn Fire Insurance Maps, Baltimore: 1901, 1914.

Stotz, Louis and Alexander Jamison, History of the Gas Light Industry. New York: 1938.

"To the Patrons of the Consolidated Company of Baltimore City," Sun (Baltimore), January 16, p.1.

Vertical Files, Maryland Room, Enoch Pratt Free Library, Baltimore, Maryland.

"Water Gas Derives Its Name From the Chemical Decomposition of Steam." The Baltimore Gas and Electric News 18, no. 2 (February 1929): 36-37.

www.findagrave.com/cgi-bin/fg.cgi?page=gr&Grid=3324, April 17, 2003.

www.heritageresearch.com/manufactured gas C.htm, June 17, 2003.

Equitable Gas Works (B-1358) Name of Property	Baltimore City, Maryland County and State	
	County and State	
10. Geographical Data		
Acreage of Property 2.781		
UTM References (Place additional UTM references on a continuation sheet)		
1 1 8 3 5 9 2 1 7 4 3 4 8 5 5 0 Zone Easting Northing	3 Zone Easting Northing	
2	4	
	☐ See continuation sheet	
Verbal Boundary Description (Describe the boundaries of the property on a continuation sheet)		
Boundary Justification (Explain why the boundaries were selected on a continuation sheet)		
11. Form Prepared By		
name/title Jennifer Goold	data True 20 2002	
Organization Betty Bird & Associates street & number 2607 24 th Street, NW, Suite 3	date June 30, 2003	
	telephone 202-588-9033	
city or town Washington state	D.C. zip code 20008	
Additional Documentation		
Submit the following items with the completed form:		
Continuation Sheets		
Maps		
A USGS map (7.5 or 15 minute series) indicating the property	's location.	
A Sketch map for historic districts and properties having large	acreage or numerous resources.	
Photographs		
Representative black and white photographs of the property	<i>i</i> .	
Additional Items (Check with the SHPO or FPO for any additional items)		
Property Owner		
(Complete this item at the request of SHPO or FPO)		
name Gas Light Square, L.L.C. street & number 1440 Chesapeake Avenue	telephone 410-355-3111	
city or town Baltimore state		

Paperwork Reduction Statement: This information is being collected for applications to the National Register of Historic Places to nominate properties for listing or determine eligibility for listing, to list properties, and to amend existing listings. Response to this request is required to obtain a benefit in accordance with the National Historic Preservation Act, as amended (16 U.S.C. 470 et. seq.).

Estimated Burden Statement: Public reporting burden for this form is estimated to average 18.1 hours per response including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding this burden estimate or any aspect of this form to the Chief, Administrative Services Division, National Park Service, P.O. Box 37127, Washington, DC 20013-7127; and the Office of Management and Budget, Paperwork Reductions Project (1024-0018), Washington, DC 20503.

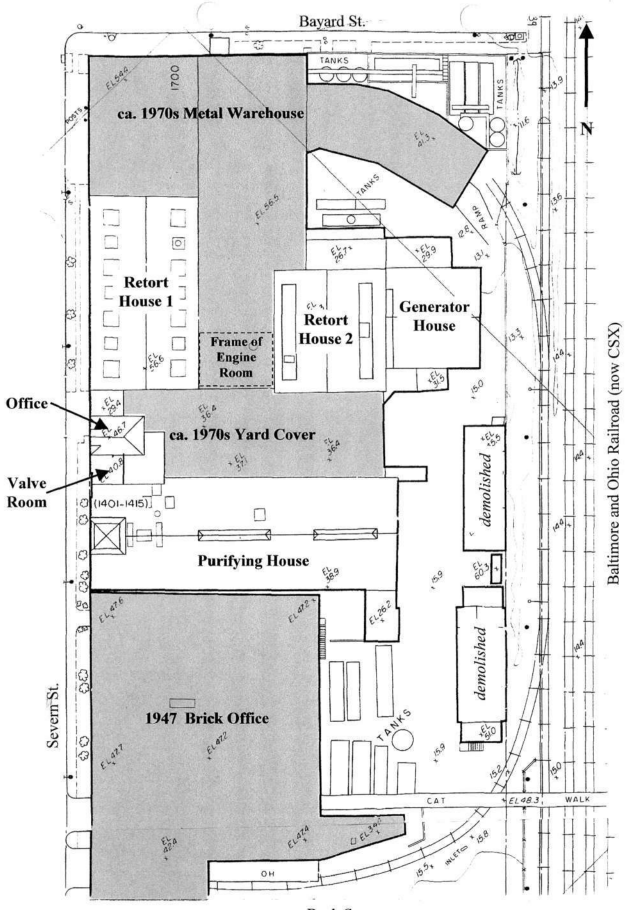
National Register of Historic Places	B-1358 Equitable Gas Works
Continuation Sheet	Name of Property
	Baltimore City, Maryland
Section 10 Page 1	County and State

Verbal Boundary Description:

The property is known as Lot 2 as shown on the Plat for Ward 21, Section 8, Block 825, as recorded in the Plat Records of Baltimore City and Maryland Department of Assessment and Taxation.

Boundary Justification:

The boundary corresponds with the present legal description of the record lot occupied by the Equitable Gas Works.



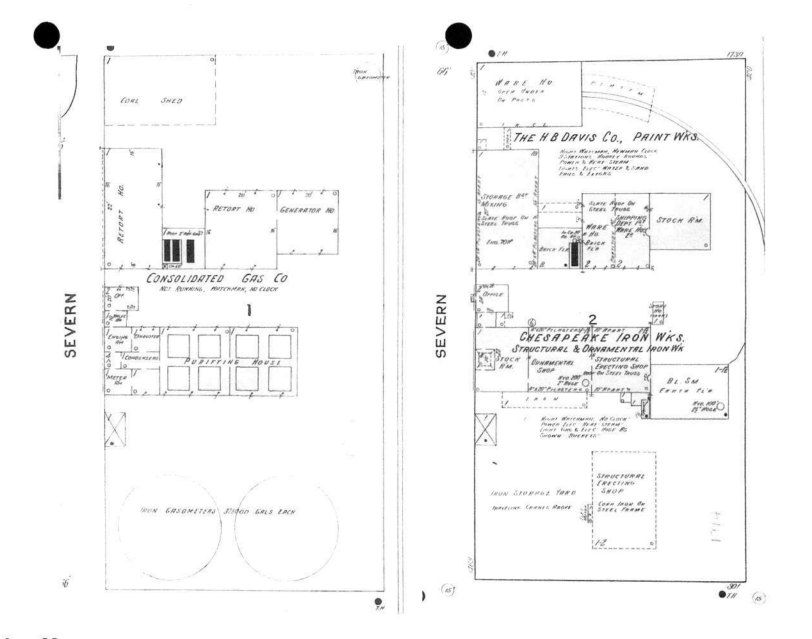
Site Plan (Non-contributing buildings shaded)

Bush St.

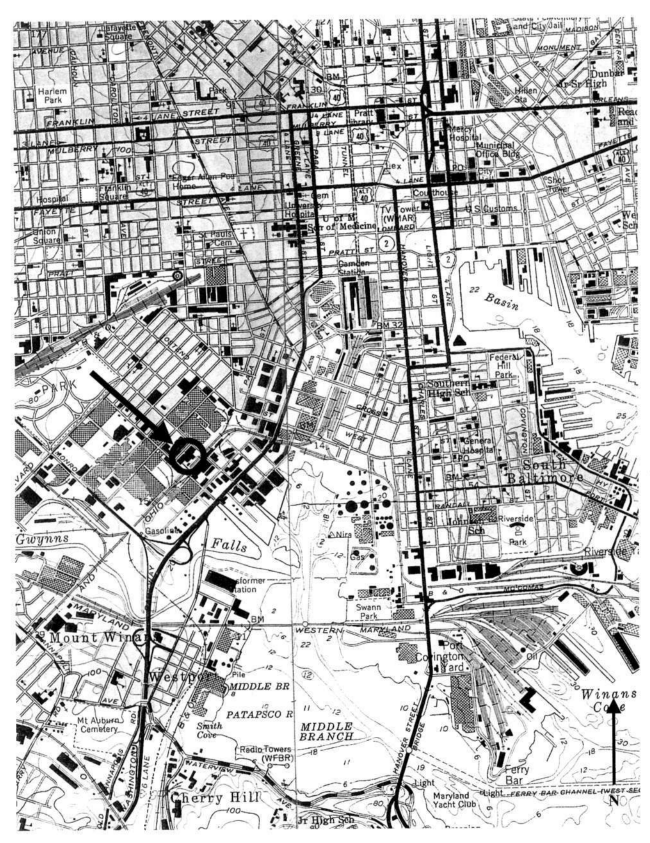
Equitable Gas Works (B-1358)

1401 Severn Street

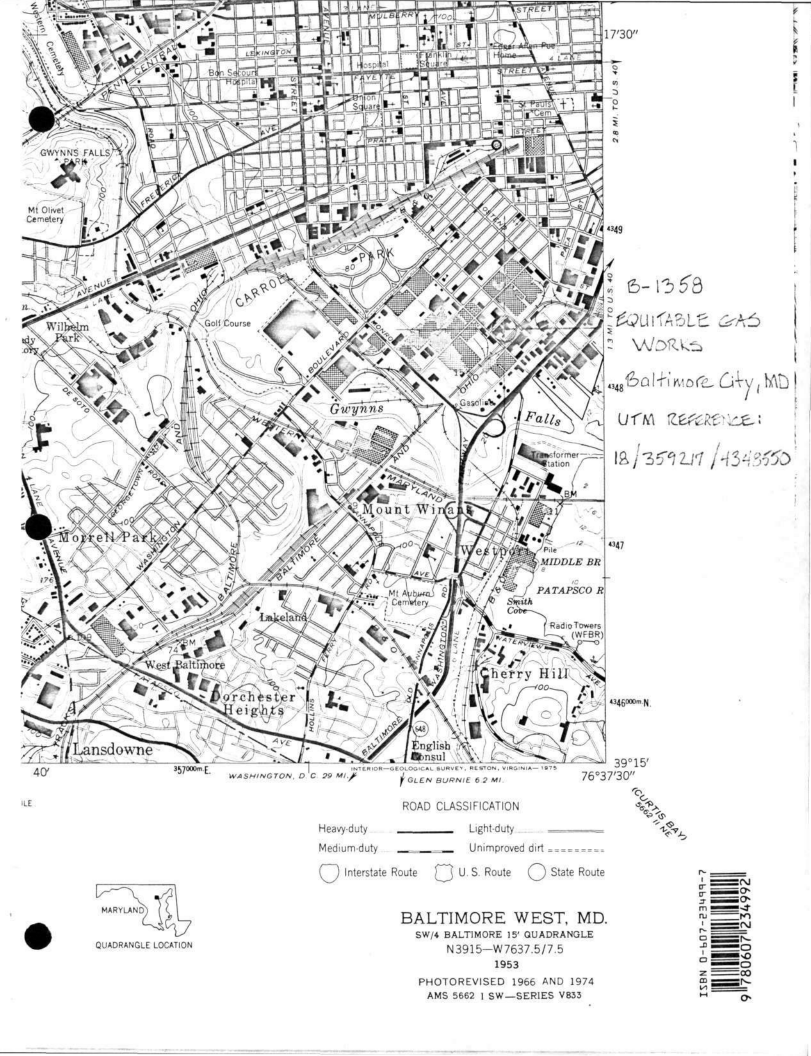
1401 Severn Street Baltimore City, Maryland

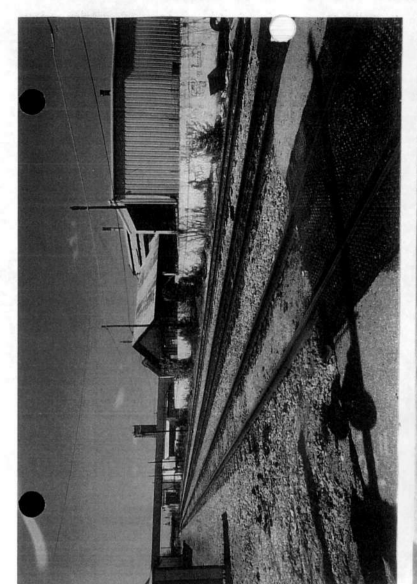


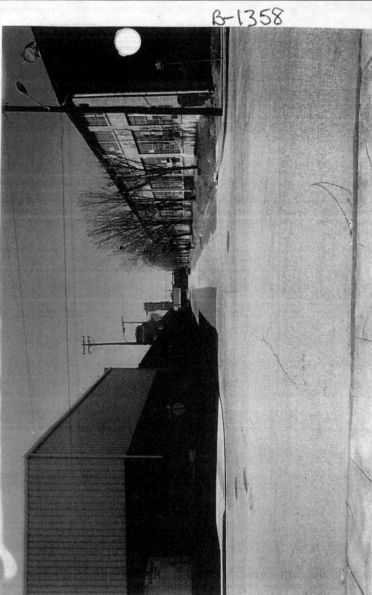
Sanborn Maps Equitable Gas Works (B-1358) 1401 Severn Street Baltimore City, Maryland

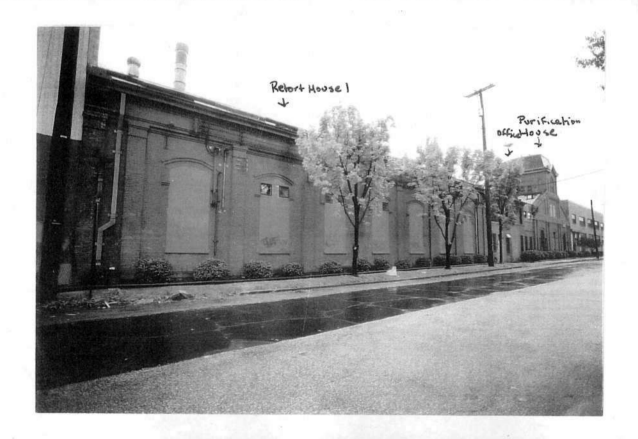


Location Map Equitable Gas Works (B-1358) Baltimore City, Maryland Baltimore West Quadrangle









April 2003

Equitable Gas Works 1401 Severn St.

1401 Severn St.

Baltimore City

View southwest –before rehab.

Shows site abutting railroad tracks. Note conveyor crossing the tracks. Concrete masonry unit wall bounding the site.

Red brick building is the Generator House.

April 2003

Part 1 photo #2

Equitable Gas Works 1401 Severn St.

Baltimore City

View south – before rehab

Shows site from Bayard Street, looking up Severn Street.

Equitable Gas Works is on the east side of the street.

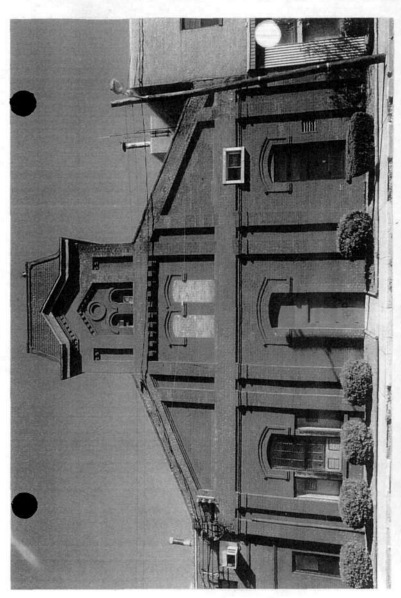
Industrial buildings surround the site.

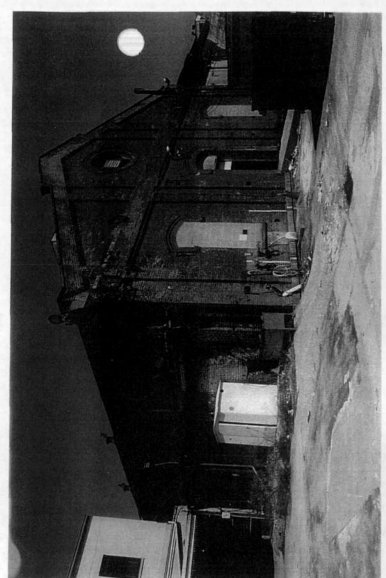
Part 1 photo #3

April 2003

Equitable Gas Works 1401 Severn St. Baltimore City

View southeast – before rehab. Shows site from Severn Street, including Retort House 1, Office, and Purification House.





B-1358



April 2003

Baltimore City Equitable Gas Works 1401 Severn St.

enlarged window opening, recent metal door, and slate roof opening cut into the facade, infilled window openings, Shows west facade of Purifying House. Note small window on tower. View east - before rehab.

Part 1 photo #5

Equitable Gas Works 1401 Severn St.

View west - before rehab. Baltimore City View south – before rehab.

infilled window openings.

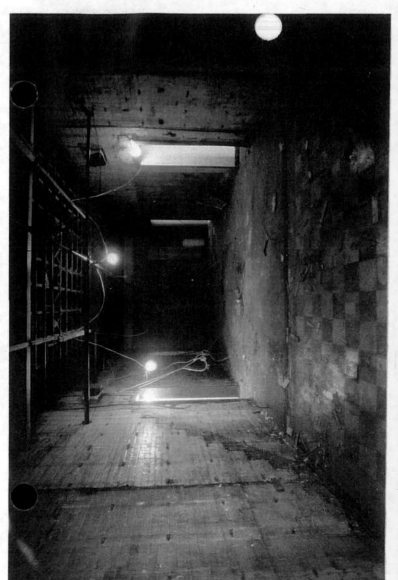
Shows south and east facades of Purifying House. Note

Part 1 photo #6

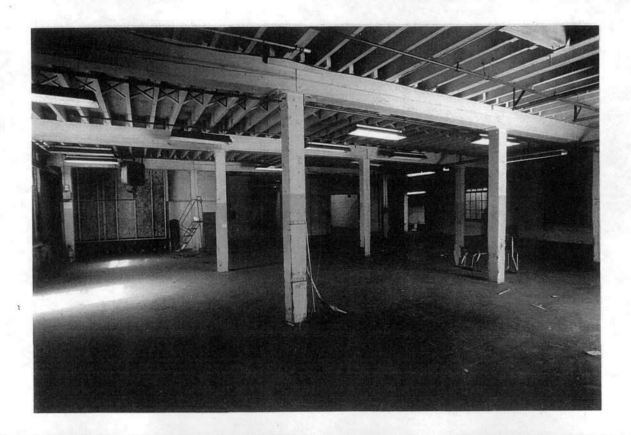
April 2003

Equitable Gas Works 1401 Severn St. **Baltimore City**

View west - before rehab. Shows remaining wood sash, in poor condition, on south facade of Purification House.







Baltimore City

Part 1 photo #7

Equitable Gas Works 1401 Severn St.

Shows Purifying House first floor, western section, center portion. Note painted brick walls. Interior view east - before rehab.

April 2003

Part 1 photo #9

Shows Purifying House first floor, western section, north

Interior view south - before rehab.

portion. Note plaster walls, missing wainscoting.

Equitable Gas Works 1401 Severn St. **Baltimore City**

Part 1 photo #8

April 2003

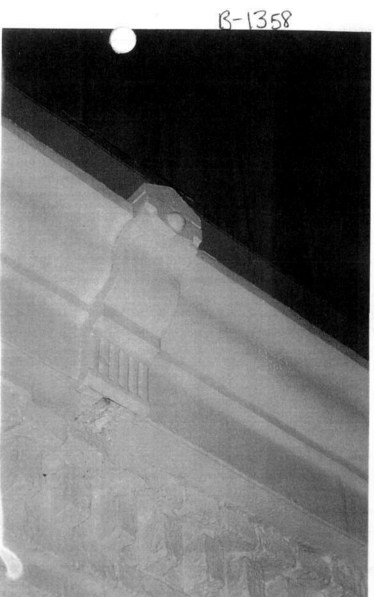
Equitable Gas Works

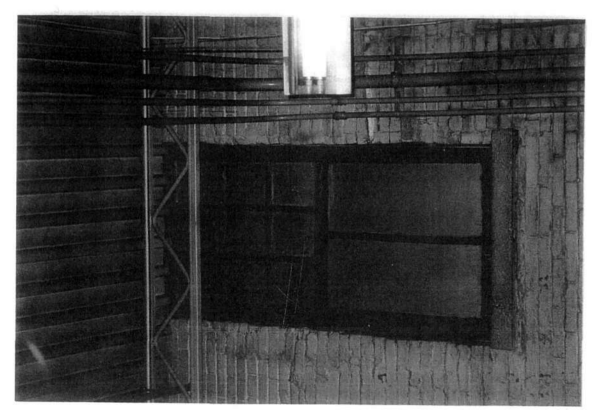
Baltimore City

1401 Severn St.

Interior view to southwest - before rehab. Shows first floor of Purifying House, east section. Note poured concrete floor and wood post and beam structural system.







Baltimore City 1401 Severn St. Equitable Gas Works

Shows wood door in western section of Purification House. Detail - Purification House - before rehab.

April 2003

Part 1 photo #11

Baltimore City 1401 Severn St. Equitable Gas Works

Metal Warehouse.

Shows cast iron gutter visible in second floor of ca. 1970s

Detail - Retort House 1 - before rehab.

April 2003

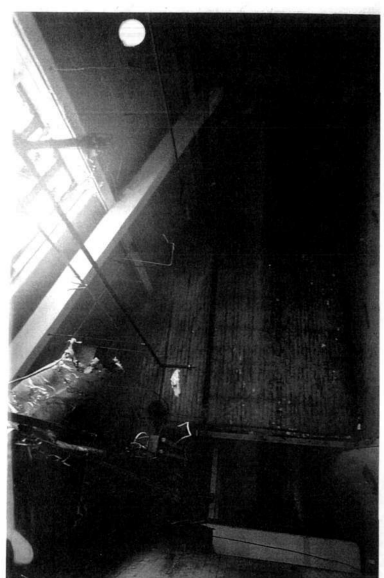
Part 1 photo #12

April 2003

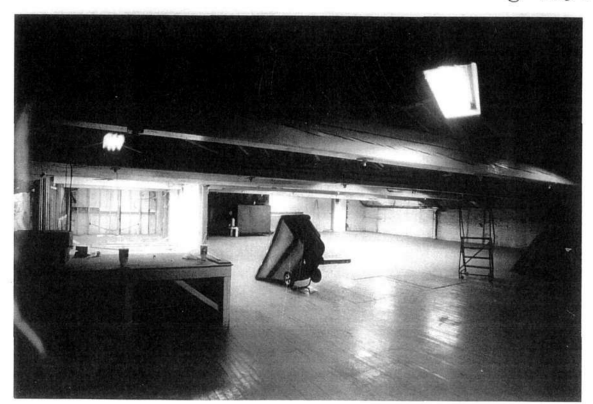
Equitable Gas Works 1401 Severn St. **Baltimore City**

Detail - Office - before rehab. Shows remaining wood sash visible in ca. 1970s Yard Cover.





B-1358



Equitable Gas Works 1401 Severn St.

Baltimore City

April 2003

north facade and iron columns. Shows Purifying House basement. Note infilled windows on Interior view west - before rehab.

Part 1 photo #14

Equitable Gas Works 1401 Severn St.

southern portion. Note skylight, beadboard ceiling, and Shows Purifying House second floor, western section, **Baltimore City** Interior view east - before rehab.

painted brick wall surfaces.

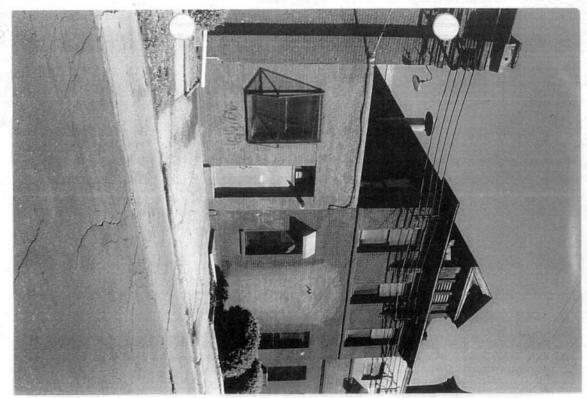
April 2003

Part 1 photo #15

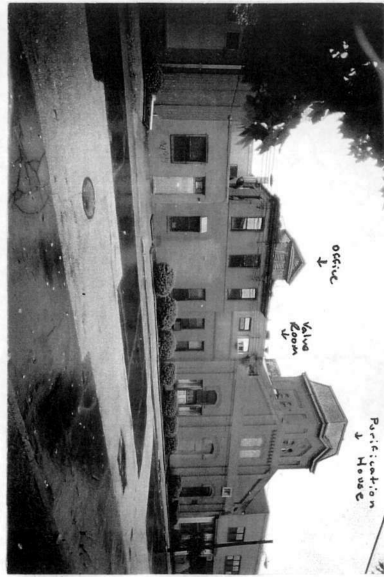
April 2003

Equitable Gas Works 1401 Severn St. **Baltimore City**

Interior view northwest - before rehab. Shows Purifying House second floor, center section. Note timber frame clear span, wood floors.







April 2003

(west) facades. Note ca. 1960s second story addition atop Shows Purifying House, Valve Room and Office primary Office. Note wood dormer on Office and infilled entry the Valve Rooms and ca. 1960s connector north of the View east – before rehab.

April 2003

Part 1 photo #18

Equitable Gas Works

1401 Severn St. Baltimore City

with wood wainscoting, and ca. 1915 pressed metal ceilings. Shows Office first floor. Note stair, plaster walls surfaces Interior view east - before rehab.

Part I photo #17

Baltimore City 1401 Severn St. Equitable Gas Works

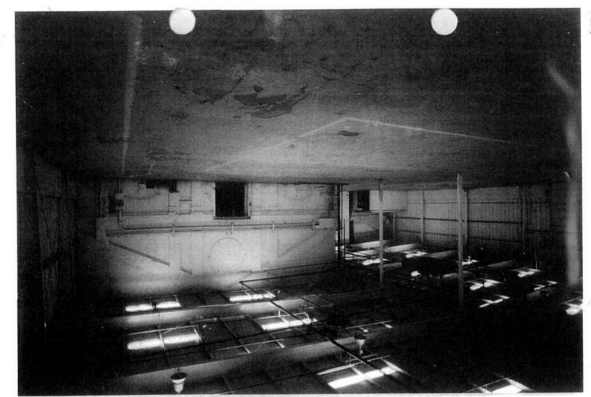
Office and infilled entry.

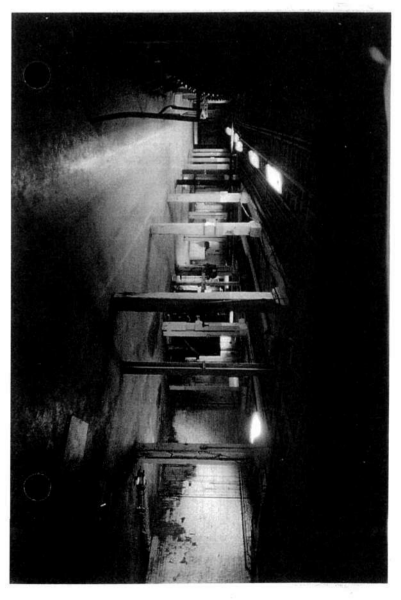
View east - before rehab.

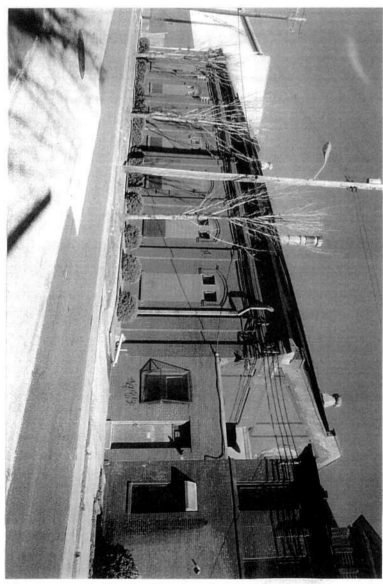
Shows Office primary (west) facade. Note wood dormer on

April 2003

B-1358







April 2003

Equitable Gas Works 1401 Severn St. Baltimore City

Shows Retort House 1. Note infilled window openings and tarred monitor roof with skylights. View northeast - before rehab.

1970s Metal Warehouse. Shows north facade of Retort House 1 from inside the ca. Interior view south- before rehab.

> Baltimore City 1401 Severn St. Equitable Gas Works

> > Part 1 photo #21

January 2003

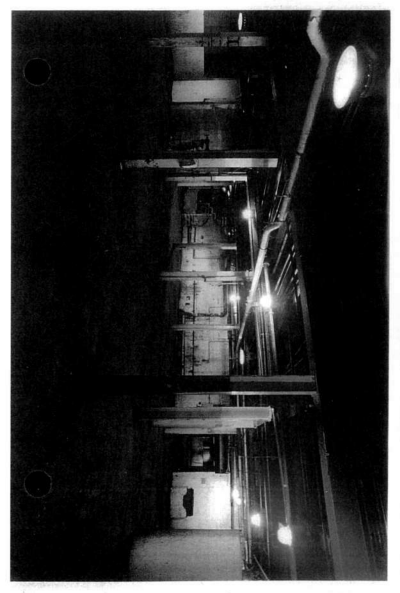
Part 1 photo #22

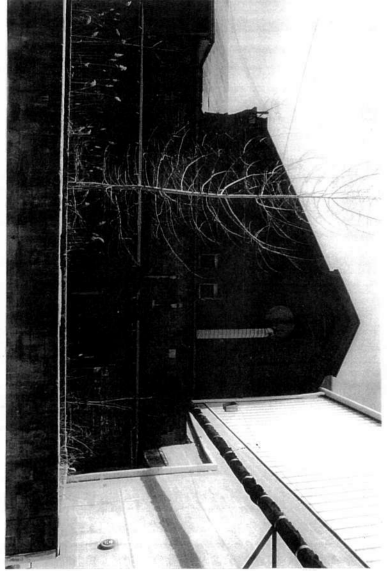
April 2003

Equitable Gas Works 1401 Severn St. Baltimore City

Shows first floor of Retort House 1. Interior view north - before rehab.







metal roof.

Baltimore City 1401 Severn St. Equitable Gas Works

Part 1 photo #24

View northwest - before rehab.

Part 1 photo #23

April 2003

Equitable Gas Works 1401 Severn St.

Baltimore City

View south - before rehab.

Shows north facade of Retort House 2 with recent additions.

Shows Retort House 2 and recent additions. Note corrugated

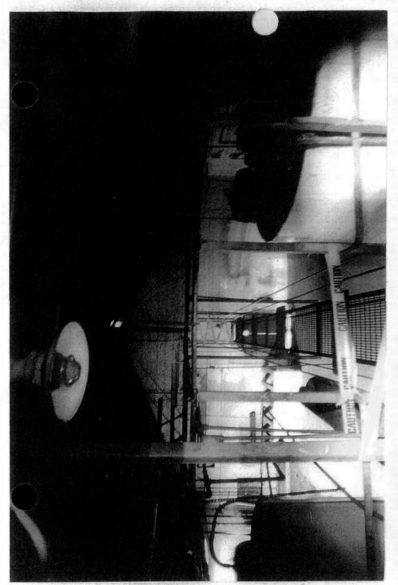
April 2003

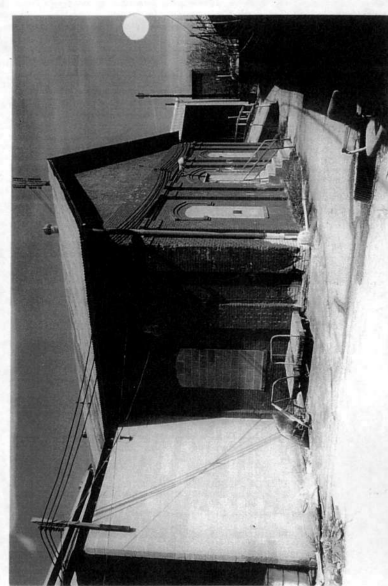
Equitable Gas Works 1401 Severn St. Baltimore City

Part 1 photo #25

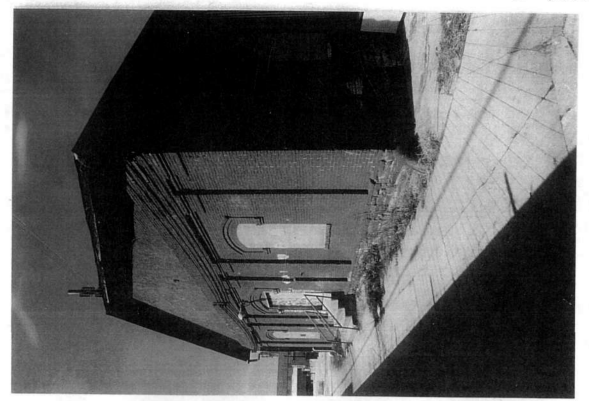
Shows first floor Retort House 2. Note steel structural system, spiral stair, and poured concrete floor. Interior view west - before rehab.

April 2003





B-1358



Part 1 photo #27

Equitable Gas Works 1401 Severn St.

Baltimore City

Part 1 photo #28

Equitable Gas Works 1401 Severn St.

Baltimore City

Note delicate metal truss system. Shows clear span of the interior of the Generator House. Interior view northeast - before rehab.

April 2003

recent addition. Note infilled openings and corrugated metal Shows south and east facades of Generator House with

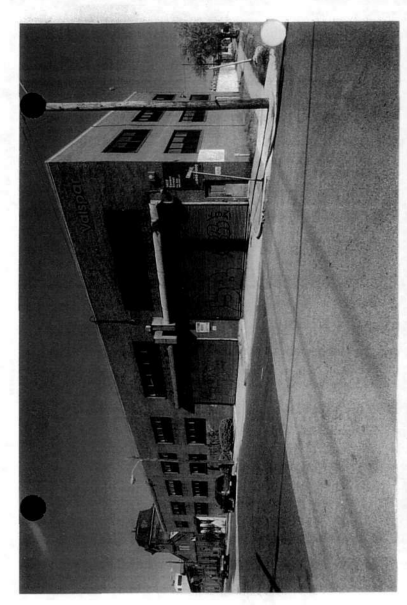
View north - before rehab.

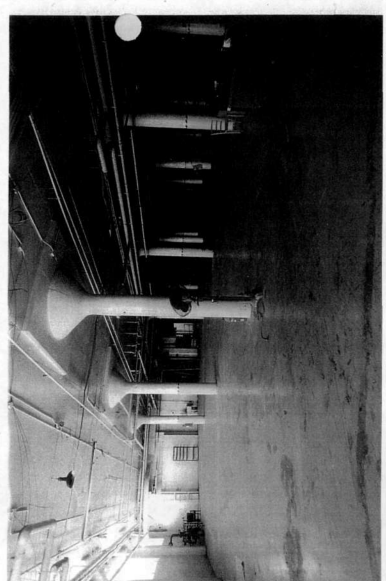
Part 1 photo #26

April 2003

Equitable Gas Works 1401 Severn St. **Baltimore City**

View southwest - before rehab. Shows north and east facades of Generator House. Note stone foundation, recent concrete stair, and infilled openings.





B-1358



Part 1 photo #29

Baltimore City Equitable Gas Works 1401 Severn St.

recent replacement windows, and large loading bays. Shows south and west facades of the 1947 Brick Office Purifying House and Office visible in the distance. Note concrete entry surround, ribbon window openings with View northeast - before rehab.

April 2003

Part 1 photo #30

Equitable Gas Works 1401 Severn St. **Baltimore City**

Part 1 photo #31

Interior view north - before rehab. Shows second floor lab space in 1947 Brick Office.

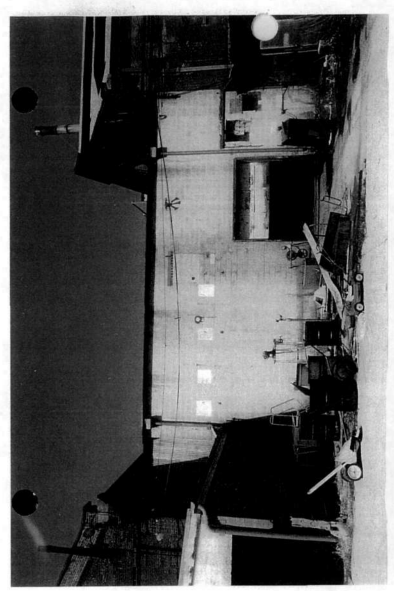
April 2003

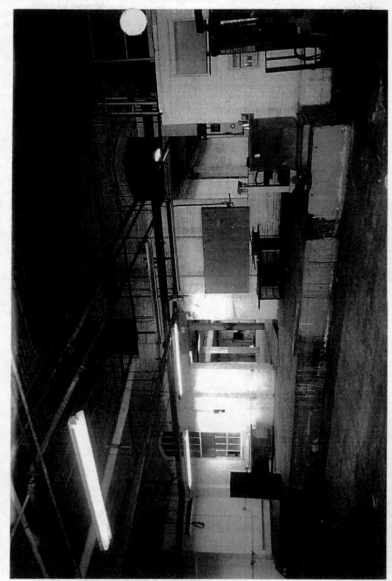
Shows 1st floor of 1947 Brick Office

Interior view north - before rehab.

Baltimore City

1401 Severn St. Equitable Gas Works





B-1358



Equitable Gas Works
1401 Severn St.
Baltimore City
View west – before rehab.
Shows east facade of ca. 1970s Yard Cover between

Purification House and Retort House 2.

April 2003

Equitable Gas Works 1401 Severn St. Baltimore City

Part 1 photo #33

brick facade of Purification House.

Shows first floor of ca. 1970s Yard Cover. Note visible

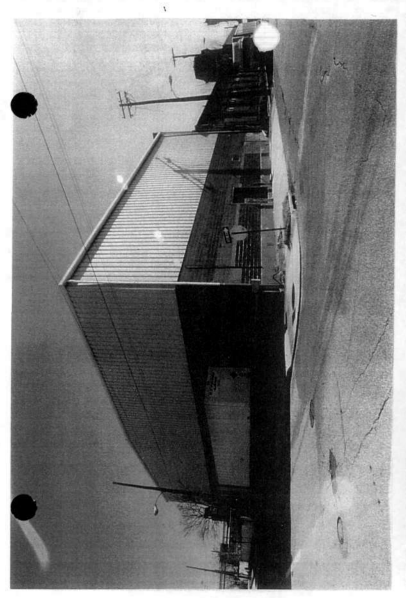
Interior view south - before rehab.

Part 1 photo #34

April 2003

Equitable Gas Works 1401 Severn St. Baltimore City

View west – before rehab. Shows brick facade with stone foundation of Purification House within ca. 1970s Yard Cover.





B-1358



Baltimore City

Part 1 photo #35

Equitable Gas Works 1401 Severn St.

Shows ca. 1970s Metal Warehouse. View south-before rehab.

Part 1 photo #36

Equitable Gas Works

Baltimore City 1401 Severn St.

Interior view southwest - before rehab.

Shows east facade of Retort House 1 visible within ca. 1970s

Metal Warehouse. Note cast iron gutter.

April 2003

Part 1 photo #37

April 2003

Equitable Gas Works 1401 Severn St. **Baltimore City**

Interior view southwest - before rehab. Shows timber frame of Engine House in basement of ca. 1970 Metal Warehouse.



Equitable Gas Works Baltimore City, Maryland Jennifer Goold, Betty Bird + Associates August 2003 MO SHPO

B-1358

View NE. Surces Site From CSX tracks with

Baltimore financial district in distance.

10F 19 0520**511** N-1 N-1 S



B-1358 Equitable Go: Work Baltimore City, maryland Jennifer Goold . Betty Bird + Associates August 2003 MDSHPU View east. Shows Puritying thouse, Office, and Retort timose 1. 2 or 19 OSO OSTI N-I N N I



Equitoble 6as Works Bottomore Cro. Maryland Lennifer Goold, Betty Pid + Associates August 2003 HD SHPO View Northwest. Snows Purituing Louse, Office, Retort House 1, Retort House 2 morting epirol. DIBOSII NNNNS 30F 19



Baltimore City, Margland Jennifer Goold, Betty Fird - Associales August 2003 MD SHPO View south. Shows Purifying House + Office from Severn Street 4 of 19

020 0211 N-1 N N S

B- 358

Equitable Gas Works



Favitable Gas Works
Baltimore (ing. 1821 y 200)

Jennifer Goold, Betty Bird & Associates

August 2003

MD 2120

View South, Shows Por fring House From Severn Street.

B-1350

hot 19

OSOOSTI N-I N N S



8-1350 Equitoble bas Tracks Baltimore City, Maryland Jennifer Goold, Betty Bird-Association August 2003 NO SHIPO Yiew South. Brows Office from Severn Street. 6 0 F)

CNN I-N ITZO 0Z0



Equitable Gas Works Baltiniore City, Maryland Jennifer boold, Bitt, Bid+ Association August 2003 MD SHPO View east. Snows Retort House I from Severn Street. 704 lg

B-1358

020 0211 N-1 N 1 Z



Equitorle Gas Works Jennifer Goold, Zetty Bird + Associates Almist 2003 MD SHPO View north. Shows Refort House 1, Refort House 2, Office from yard.

B-1358

8 0 19

0190211 NNNH2



Equitable Gas Works Baltinose City Historiand Jennifer Goold Setty Bird + Prociales August 2003 View West, Shows Rotor+ Hoose 2 and Senevator House.

B-1358

90.19



Equitable Gas Works Baltimore City, Mo. Word

Jennifer Goold, Betry Bird+ Associa PS August 2003 MD SHPO Viae north. Slows Purifying House from yard. 1006 19 OIOOSII NNNNS



MD SHPO
View west. Jours Puilging flousefrom yard.

11 of 19

ZHNNN TIZOGIO

B-1358

August 2003

Equitable sas Works

Bal-10100 City, Mary land

Lennifer Goold, Betty Bird + Associate:



Equitable Gas Works Baltimore City, Maryland Jennifer boold, Betty Fird + Associates August 2003 MP SHPO View north. Chous Generator House from yord. 1208 19

DIADSII NNN IS



B-1358 Equitable Go. Works Baltimore City, Maryland Jennice boold, Fetty Rid + Accounts August 2003 MDSHPO View east. 3 11; Comment of Fice. 130/19

O200211 N-1 N N E



Equitable Gas Works

Baltimore City. Margiand

Jennifer Goold. Betty Bird: Associates

August 2003

MD SHPO

View southeast. Shows office inferior, 1st floor.

3-1358

14 of 19

SINNN IIZOEIO



B-1398 Equitable Gas Works Baltimore City, Maryland Jenniar boold, Betty Bird + Associates August 2003 MD SHPO View north. Strike Purifying for basement. 15 of 19 050 0511 N N N 2 S



Equitable Gas Works Baltimore City, Maryland Jennin 6001d, Betty Bird, Associates August 2003 MD SHPO View southeast. Inour Purisyers House, Ist Floor. 1608 19

B-1358

0200211 NNN 22



Equitable Gas Works Baltimore Con Maryland Jennifer Goold, Betty Bird + Associates August 2003 MD SHPO View West . Shours Purifying Esser Znd floor. 17 6, 19

050 0511 N N N 2 S



Equitable Gas Works Ralfimore City, Maryland Jennifer Goold, Beffy Bird + Associates August 2003 HD SHPO View southead. Thous -nevator House from Petert House 2. 2nd floor. 18 of 1-1 DISOSII NAN 55



B-1358 Equitable Gas Works Baltimore City, Maryland Jennifer 6001d, Betty Bird + Associales Fugust 2003 HD SHPO · New Southwest, Shows (non-contributing) Brick Office, 1st floor. 9 of 19 ZINNN IIZO 610